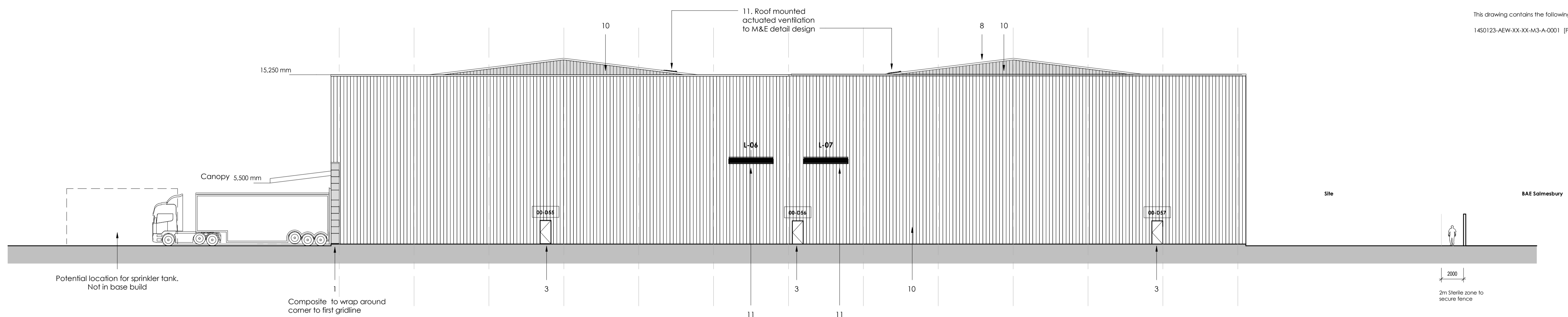


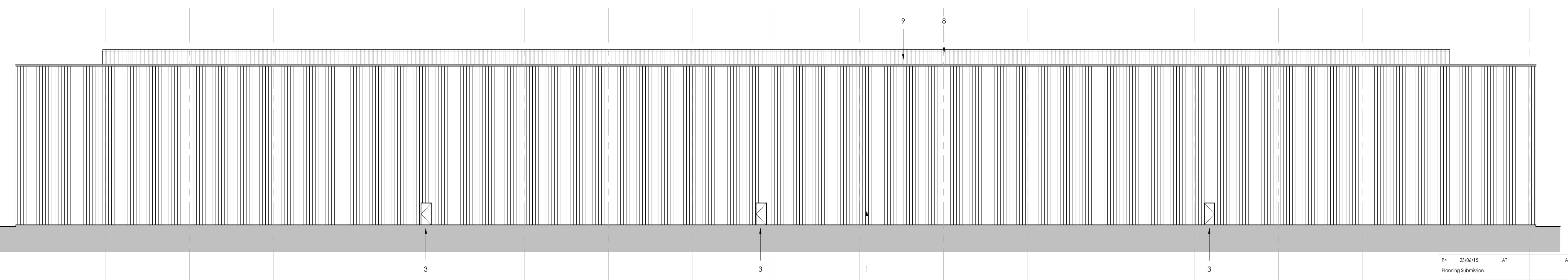
- NOTES**
- All dimensions and levels are to be checked on site.
  - Any discrepancies are to be reported to the architect before any work commences.
  - This drawing shall not be scaled to ascertain any dimensions. Work to figured dimensions only.
  - This drawing shall not be reproduced without express written permission from AEW.
  - Title overlay drawings and ownership boundaries are produced using all reasonable endeavors. AEW cannot be responsible for the accuracy or scale discrepancy of base plans supplied to them.

This drawing contains the following model files:-  
1450123-AEW-XX-XX-M3-A-0001 [P3] [S0]



North Elevation

(11) 2no. Natural Ventilation Louvre  
400mm H x 4000mm W  
Approx. 1000mm from upper storage FFL



West Elevation

REV	Date	Drawn by:-	Checked by:-
P4	23/06/15	AT	AL
Piping Submission			
P3	01/06/15	AT	AL
Natural Ventilation Louvres Added			
P2	16/04/15	AT	AL
Cladding refined			
P1	14/04/15	AT	AL
Initial Issue			

drawing stage **Stage 3**

client **BAE Systems**

project

**Project Laser, Salmesbury**

drawing title **Proposed North & West Elevations**

date 14/04/15 drawn AT

scale @ A1 1 : 200 checked AL

- External Facade Materials**
- Tata Steel Colourcoat Prisma / Kingspan Spectrum Microrib Profile Composite Panels (RAL 9006: Silver-Aluminium)
  - Plastisol Coated Sectional Loading Doors with Vision Panels
  - PPC Steel Fire Exit Door & Frame
  - PPC Aluminium Double Glazing System
  - PPC Aluminium Curtain Walling
  - PPC Aluminium Entrance Doors
  - Personnel door/Drivers entrance. PPC Steel
  - Half hipped roof in HPS 200 Ultra / XL Forte profiled metal cladding at 7° pitch behind parapet
  - Triple skin, non fragile translucent GRP rooflights. Site assembled. Rooflights to min 10% roof area
  - Tata Steel Colourcoat Prisma / Kingspan Spectrum Vertically laid profiled cladding (RAL 9006: Silver-Aluminium)
  - Ventilation Louvres to M&E detail design